

AMENDMENTS TO THE CLAIMS

**This listing of claims will replace all prior versions and listings of claims in the application:**

**LISTING OF CLAIMS:**

1. (currently amended): A rotor of an electric rotating machine comprising:  
  
a rotor coil for generating a magnetic flux by applying a current;  
  
a pole core comprising a first pole core body and a second pole core body that are disposed so as to cover the rotor coil, each being provided with a claw-shaped ~~claw~~-magnetic ~~pole engaging poles interdigitated~~ with each other; and  
  
a magnet assembly comprising ~~a magnet~~ magnets for reducing leakage of magnetic flux and a magnet-holding member for supporting said ~~magnet~~ magnets on a respective claw magnetic ~~pole~~ poles,  
  
wherein the ~~magnet assembly is~~ magnets are arranged on both sides of said respective claw magnetic ~~pole~~ poles, and ~~is~~ are formed as trapezoidal ~~plate shaped so as to~~ plates which gradually increase in both width and thickness toward the base side in the circumferential direction toward a base side of the claw magnetic pole, such that said magnet's ~~assembly's~~ center of gravity is located ~~on~~ closer to the base ~~part side nearer of~~ said claw magnetic pole than ~~the an~~ axial center ~~of the axial length~~ of said ~~respective~~ claw magnetic pole.
9. (currently amended): The rotor of an electric rotating machine according to claim 1, wherein a further magnet for reducing leakage of magnetic flux is arranged on an inner radial side of said respective claw magnetic pole.